

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method, comprising:
 - receiving a search query;
 - determining whether the received search query includes an entity name;
 - determining whether the entity name corresponds to one of a plurality of common words or phrases;
 - ~~selectively rewriting the received search query to include a restrict identifier that restricts a search based on the rewritten search query to a domain associated with the entity name when based on whether~~ the entity name is determined not to correspond to one of the common words or phrases;
 - performing a search based on the ~~received search query or the~~ rewritten search query to obtain search results when the received search query is rewritten; and
 - presenting the search results when the search is performed based on the rewritten search query.

2. (original) The method of claim 1, further comprising:
 - providing a link to the received search query when the search is performed based on the rewritten search query.

3. (currently amended) The method of claim 2, further comprising:
receiving selection of the link to the received search query; and
~~wherein performing the search comprises:~~
performing [[the]] a search based on the received search query in response to the
selection of the link to the received search query.

4. (currently amended) The method of claim 1, further comprising:
performing a search based on the received search query when the entity name is
determined to correspond to one of the common words or phrases; and
providing a link to the rewritten search query when the search is performed based
on the received search query.

5. (currently amended) The method of claim 4, further comprising:
receiving selection of the link to the rewritten search query; and
~~wherein performing the search comprises:~~
performing [[the]] a search based on the rewritten search query in response to the
selection of the link to the rewritten search query.

6. (currently amended) The method of claim 1, further comprising:
determining whether a word near the entity name in the received search query
forms a common phrase with the entity name; and
~~wherein performing the search comprises:~~

performing [[the]] a search based on the received search query when it is determined that [[the]] a word near the entity name forms a common phrase with the entity name.

7. (previously presented) The method of claim 1, wherein determining whether the entity name corresponds to one of the common words or phrases comprises: comparing the entity name to a dictionary of words or phrases.

8. (previously presented) The method of claim 1, wherein determining whether the entity name corresponds to one of the common words or phrases comprises: using an inverse document frequency weighting technique or a linguistic modeling technique to identify whether the entity name corresponds to one of the common words or phrases.

9. (previously presented) The method of claim 1, wherein determining whether the entity name corresponds to one of the common words or phrases comprises: generating a table of entity names that correspond to the common words or phrases, and

determining whether the entity name corresponds to one of the common words or phrases based on the table.

10. (canceled)

11. (original) The method of claim 1, wherein determining whether the received search query includes an entity name comprises:
identifying a plurality of variations of a plurality entity names, and
determining whether the received search query includes one of the variations of the entity names.

12. (currently amended) The method of claim 1, ~~wherein performing a search comprises further comprising:~~
automatically searching based on the received search query when the entity name is determined to correspond to one of the common words or phrases.

13. (canceled)

14. (currently amended) A system, comprising:
means for receiving a search query;
means for determining whether the received search query includes an entity name;
means for determining whether the entity name corresponds to one of a plurality of common words or phrases;
means for rewriting the received search query to include a restrict identifier that identifies a particular domain associated with the entity name when it is determined that the entity name corresponds does not correspond to one of the common words or phrases;

means for performing a search within the particular domain based on the rewritten search query to obtain search results when the received search query is rewritten; and means for providing the search results when the search within the particular domain is performed.

15. (original) The system of claim 14, further comprising:
means for providing a link to the received search query.
16. (currently amended) The system of claim 15, further comprising:
means for receiving selection of the link to the received search query; and
means for performing a search based on the received search query in response to the selection of the link to the received search query.
17. (currently amended) A system, comprising:
a memory; and
a processor connected to the memory to:
receive a search query,
determine whether the received search query includes an entity name,
determine whether the entity name corresponds to a common word or phrase, and
selectively rewrite the received search query to obtain a rewritten search query when it is determined that the received search query includes an entity

name that does not correspond to a common word or phrase, the rewritten search query including a restrict identifier that restricts a search associated with the rewritten search query to a particular domain associated with the entity name.

18. (currently amended) A method, comprising:
- determining a plurality of entity names;
- determining whether each of the entity names corresponds to one of a plurality of common words or phrases by one of:
- comparing each of the entity names to a dictionary of words or phrases, or
- using an inverse document frequency weighting technique or a linguistic
- modeling technique to identify whether each of the entity names corresponds to
- one of the common words or phrases; and
- generating a table of the entity names that correspond to the common words or phrases.

19. (canceled)

20. (canceled)

21. (currently amended) A system, comprising:

a processor to:

identify a plurality of entity names,

determine whether each of the entity names corresponds to one of a plurality of common words or phrases by one of:
comparing each of the entity names to a dictionary of words or
phrases, or
using an inverse document frequency weighting technique or a
linguistic modeling technique to identify whether each of the entity names
corresponds to one of the common words or phrases, and
generate a table that comprises ones of the entity names that correspond to one of the common words or phrases; and
a memory to store the table.

22. (previously presented) A method, comprising:
receiving a search query;
determining whether the received search query includes an entity name;
determining whether the entity name corresponds to one of a plurality of common words or phrases;
when the entity name corresponds to one of the common words or phrases,
generating a link to a rewritten query,
performing a search based on the received search query to obtain first search results, and
providing the first search results and the link to the rewritten query; and

when the entity name does not correspond to one of the common words or phrases,
rewriting the received search query to include a restrict identifier that identifies a particular domain associated with the entity name,
generating a link to the received search query,
performing a search for documents within the particular domain based on the rewritten search query to obtain second search results, and providing the second search results and the link to the received search query.